

Django shopping website introduction

This shopping website is an e-commerce platform built on the Django framework. It provides features such as product display, search, login, registration, logout, admin pages, visual maps and charts.

Git URL: https://github.com/QingyangZeng-121/Shopping_QingyangZeng.git

Product information

The shopping site provides a wealth of product information, including productid, productbrand, productname, gender, price(INR), colour, description and primarycolor. where productid is the unique identifier of the product, productbrand is the product brand, productname is the product name, gender is the gender for which the product is intended, price(INR) is the product price in Indian Rupees, colour is the product colour, description is the product description, and primarycolor is the primary colour of the product.

Search function

The site offers a search function that allows users to search for products based on keywords. The search results include matching product names, brands, colours and other information that users can filter according to their needs.

Login, registration and logout

The shopping site offers user login, registration and logout functions. Users can create an account through the registration page or log in through an existing account. Once logged in, users can view their shopping cart, place orders and more. Users can log out of their account at any time by logging out.

Administrator page

The site offers an administrator page where administrators can manage product information, orders, user information etc. Administrators can add, modify and delete product information, view and process orders, manage user information, etc.

Visual maps and charts

The shopping site offers a visual map and chart function. The map shows the distribution of products by location and the charts show sales data and statistics, helping users to understand product sales and trends more intuitively.

Summary

The shopping website is built on the Django framework and provides rich product information, search functions, login, registration, logout, admin pages, visual maps and charts. It provides a convenient shopping experience for users and an efficient

management tool for administrators.